Table of contents W0010037 Instructions: Product: N1 alternator Part no.: 0 120 4.. 102/1 Special features 107/1Structure, usage 108/1 General information 109/1 Safety measures 112/1Testers, equipment, tools Lubricants 115/1 I16/1 Test specifications 117/1 Tightening torques 119/1 Circuit diagram Alternator Disassembly/-Test 124/1-Table 1121/1 Component cleaning Alternator assembly table II22/1

Continue: I01/2

Table of contents

Editorial note

III11/1

Continue: I01/1

A01

These instructions contain repair operations and the corresponding test specifications for alternators 0 120 4....and 6 033 G.... N1 28 V N o t e : These repair instructions were compiled on the basis of the alternators 0 120 468 054 and 0 120 468 137. The different alternator designs can be seen from the appropriate parts lists.

Continue: I02/2

SPECIAL FEATURES

Alternator 0 120 469 686, 687 (version 80 specially for Daimler Benz commercial vehicles) is integrated.

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* Water drain channels
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* Bronze collector rings
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* Plastic bushing made of Orgater
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* Soldered and walded joints potted with silicone

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* Stator (winding and core) painted
* Regulator: Bushing between DF and
D+ potted with silicone
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Certain versions feature a modified bearing seat on the collector-ring end to increase the vibration resistance of the alternators. There are two types:

- Collector-ring end shield with O-ring
- 2. Collector-ring end shield with plastic bushing

NOTE:

Subsequent conversion of collector-ring end shield to type 1 or type 2 is not possible on account of end-shield dimensions.

Continue: I03/2

SPECIAL FEATURES

The alternator housing is made of gray cast iron or die-cast aluminum. Particular care must be taken when dismantling and assembling die-cast aluminum version as the housing can easily become damaged. Deformation and surface damage may permanently impair the fit accuracy of the alternator components, which in turn may result in alternator damage during operation.

Continue: I04/1

A03

Since the end of 1976, various alternators with sheet-steel fan and pulley have been fitted in the course of further development with a supporting plate 1 120 140 009 between fan and belt-pulley assembly.

The 5 mm wide and 0.3 mm high embossment at the edge of the supporting plate presses against the fan. Depending on alternator design, a slotted washer or the belt pulley is mounted directly on the end facing the belt pulley.

Continue: I04/2

SPECIAL FEATURES

The slotted washer/belt pulley presses with the 26 mm dia. collar against the supporting plate. Sheet-steel belt pulleys feature a second slotted washer. Spring lock washer or spring washer and securing nut remain unchanged. The tightening torque of the overall assembly is still 35...45 Nm. The clamping fixture 0 986 618 107 is required for holding the belt pulley when tightening the nut.

Note:

Never use a screwdriver or the like to block the fan and pulley. Bent or damaged fan blades will result in alternator damage.

The entire assembly is geared to the alignment of the V-belt. Alterations or assembly errors may cause damage.

Continue: I05/2

SPECIAL FEATURES

Alternator e.g.: N1 () 28 V 10/55A

N: = > Outer diameter

G	H	100	109	mm
Κ	=	120	129	mm
N	=	139	139	mm
Т	=	170	199	nim
U	=	Above	200	mm

l: = > Type

l Claw pole

2 Salient pole

3 Windingless rotor

SPECIAL FEATURES N1 () 28 V 10/55A (): = > Direction of rotation (->) = Clockwise Or R (< -)Or L = Counterclockwise Or RL = Clockwise (<->) and counterclockwise Alternator voltage in V 28V: = > Current at 1500 min-l 10: ÷ > 55A: Rated current in A = > measured at n = 6000 min-1

STRUCTURE, USAGE

PC user prompting: Position cursor on button and confirm. Microcard user prompting: User prompting is provided on every page e.g.: - Continue: I 17/1 - Continue: II 18/1 Fig.: II 17/2 Brief instructions may include several rows of coordinates. I../. = first coordinate row II../. = second coordinate row III../. = third coordinate row etc. .../1 = upper coordinate half .../2 = lower coordinate half

GENERAL

Expert repairs are only possible using the prescribed tools and measuring instruments, which are in perfect working order. We therefore recommend that exclusive use be made of the tools listed.

The use of incorrect and unsuitable tools and testers can lead to injury and may damage the product concerned or its component parts.

Continue: I08/2

GENERAL

Only use replacement parts given in the service parts list for the type of alternator concerned.

Proper functioning presupposes use of the lubricants specified in these instructions, both prior to and during assembly.

Absolute cleanliness is to be ensured when performing repair work.

SAFETY MEASURES

ATTENTION: FIRE RISK

For interference suppression, alternators are fitted with capacitors with a long storage time.

When washing out components, capacitor discharge may occur on immersing components in cleaning fluids, thus possibly causing inflammable liquids to catch fire.

Continue: 109/2

SAFETY MEASURES

For this reason, components with capacitors are only to be washed out in HAKU 1025/6.

SAFETY MEASURES

Always heed the following safety regulations: * German Order governing the use of flammable liquids (VbF). * Accident prevention regulations for electrical systems and equipment. * Safety regulations for the handling of chlorinated hydrocarbons: 1/222 - For companies: ZH 1/129 - For employees: ZH issued by the German industrial liability insurance associations (central association for accident prevention and industrial medicine), Langwartweg 103, 53129 Bonn.

Continue: I10/2

SAFETY MEASURES

Outside Germany, pay attention to appropriate local regulations.

Skin protection:

To avoid skin irritation when handling oil and grease, apply hand cream before starting work and wash cream off when finished with soap and water.

Continue: Ill/1

SAFETY MEASURES

Component cleaning:

Only use compressed air (max. 4 bar) and a clean cloth for cleaning armature, excitation winding and alternator plate.

Never use liquid cleaning agents.

Other parts, such as intermediate bearing and drive-end bearing can be washed out in a standard cleaner which is not readily flammable.

Take care never to inhale vapors.

Continue: Ill/2

SAFETY MEASURES

Avoid fire, naked flames and sparks.

ATTENTION:

Thoroughly dry cleaned parts, as gases form and may cause an explosion.

Only use the stated tools. Injuries cannot be precluded if use is made of incorrect and unsuitable tools and testers.

 TESTERS, FIXTURES, TOOLS

 Testers:

 Tool board:
 0 986 618 010 (KDLJ T 100)

 Interturn short-circuit tester:
 0 986 619 110 (KDAW 9978)

 Test prods:
 0 986 619 101 0 986 619 114

Continue: I12/2

TESTERS, FIXTURES, TOOLS

Testers:

Universal measuring instrument MMD 302: 0 684 500 302 or Electrical-system tester ETE 014.00: 0 684 101 400 Dial indicator: 1 687 233 011 Magnetic measurement stand: 4 851 601 124 Alternator tester

WPG 012.00:

Continue: I13/1

0 684 201 200

TESTERS, FIXTURES, TOOLS Tools: 0 986 618 378 3 feeler gauges: (KDZV 7399) 0.15 ... 0.6 mm Mandrel press: comm. avail. 0 986 619 362 Clamping support: (XDAW 9999) comm. avail. Two V-blocks: Clamping fixture for 0 986 618 107 belt pulley: (KDLJ 6006)

Continue: I13/2

TESTERS, FIXTURES, TOCLS

Tools:

Clamping pin for mandrel press:

Socket wrench for belt pulley:

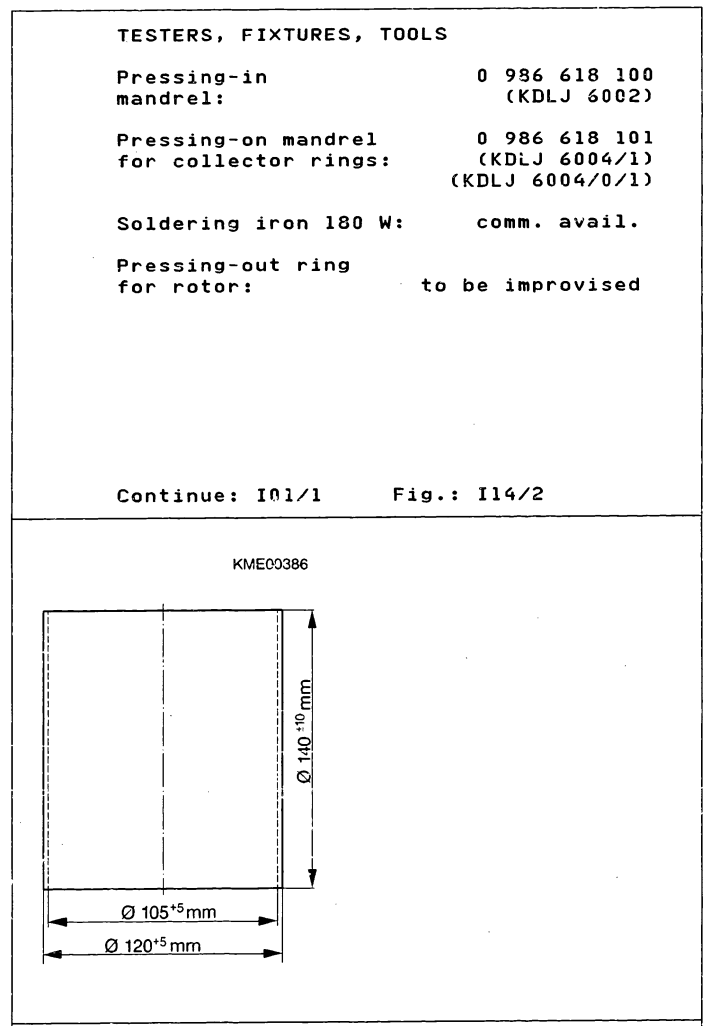
0 986 618 124 (KDLJ 6010)

0 986 618152 (KDLJ 6030)

Allen key: comm. avail.

Continue: I14/1

A13



A14

LUBRICANTS AND ADHESIVES

General: Commutator and carbon brushes are to be kept free from grease and oil.

Greased parts are to be degreased before re-lubricating them.

On old versions with open ball bearing, grease Ftlv34 must be applied to the ball-bearing seat in the plastic race prior to assembly.

Continue: I15/2

LUBRICANTS AND ADHESIVES		
Dispersion adhesive KK57v1:	5 703	151 000
Silicone (Elastosil 07):	comm.	avail.
Ft1v34:	5 700	009 000

TEST SPECIFICATIONS AND SETTINGS

Interfer.-suppr. capacitor: 1,8...2,6 microfarad

Stator resistance: 0,21...0,24 Ohm

resistance:

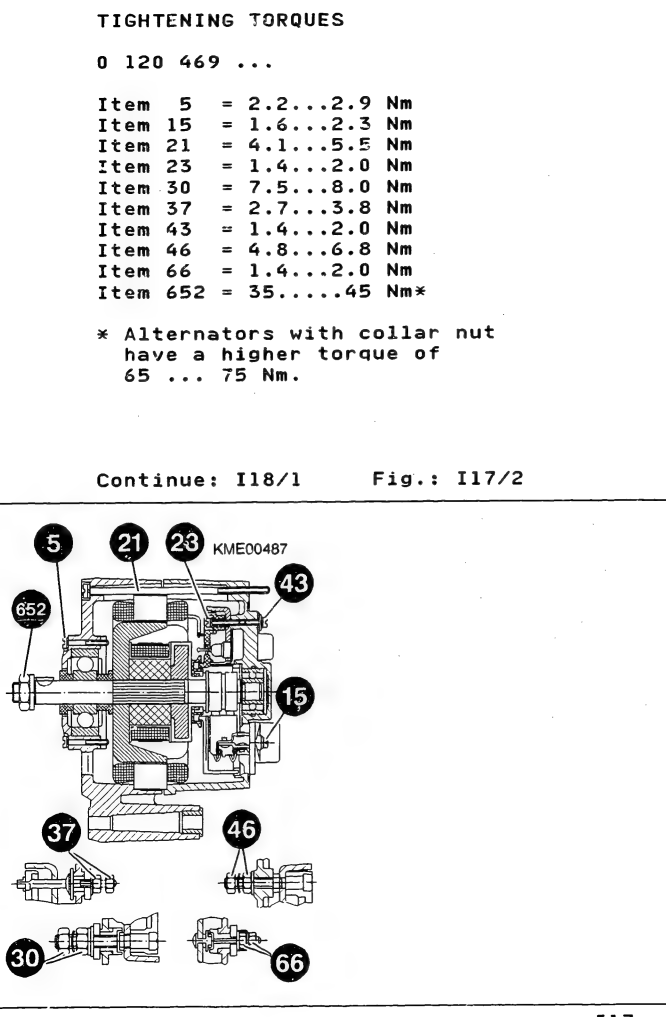
.

Rotor

9...9,9 Ohm

Continue: I16/2

TEST SPECIFICATIONS AND SETTINGS Eccentricity: OD of rotor: 0,05 mm OD of collector rings: 0,03 mm Min. diameter of collector rings: 26,8 mm Brush projection (new): 7 mm Min. brush projection: 14 mm

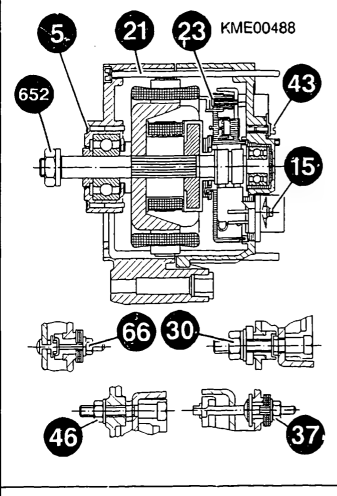


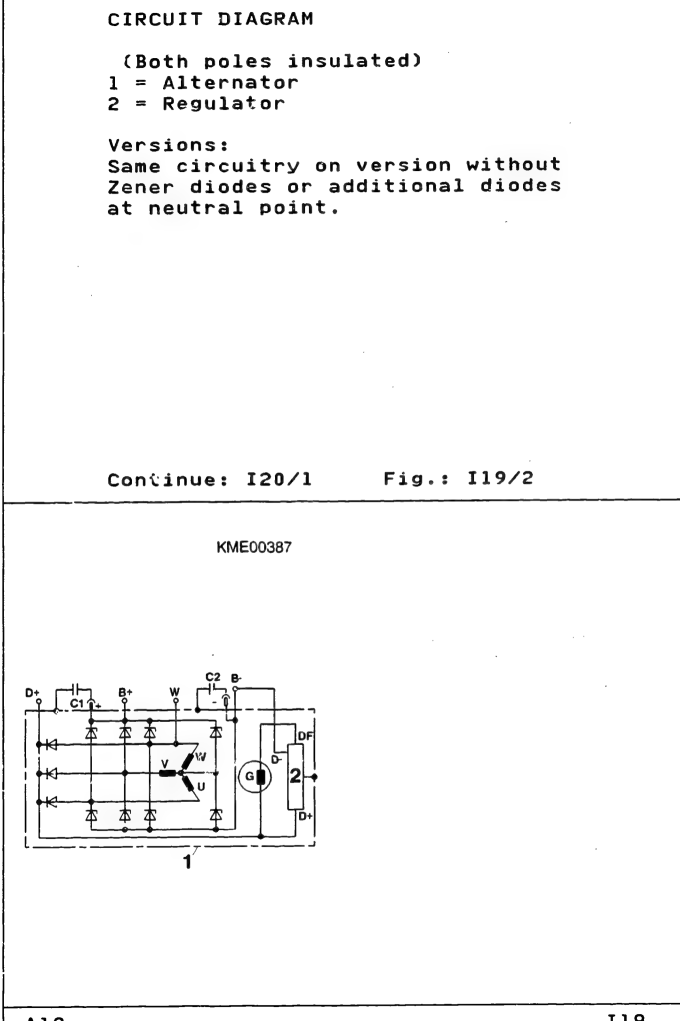
TIGHTENING TORQUES

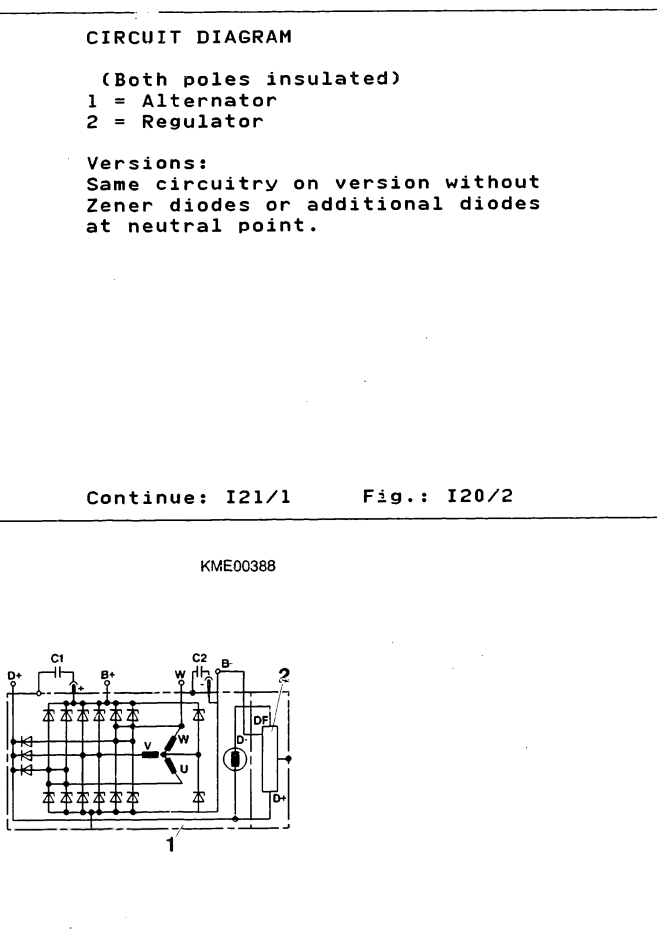
0 120 469 686/687

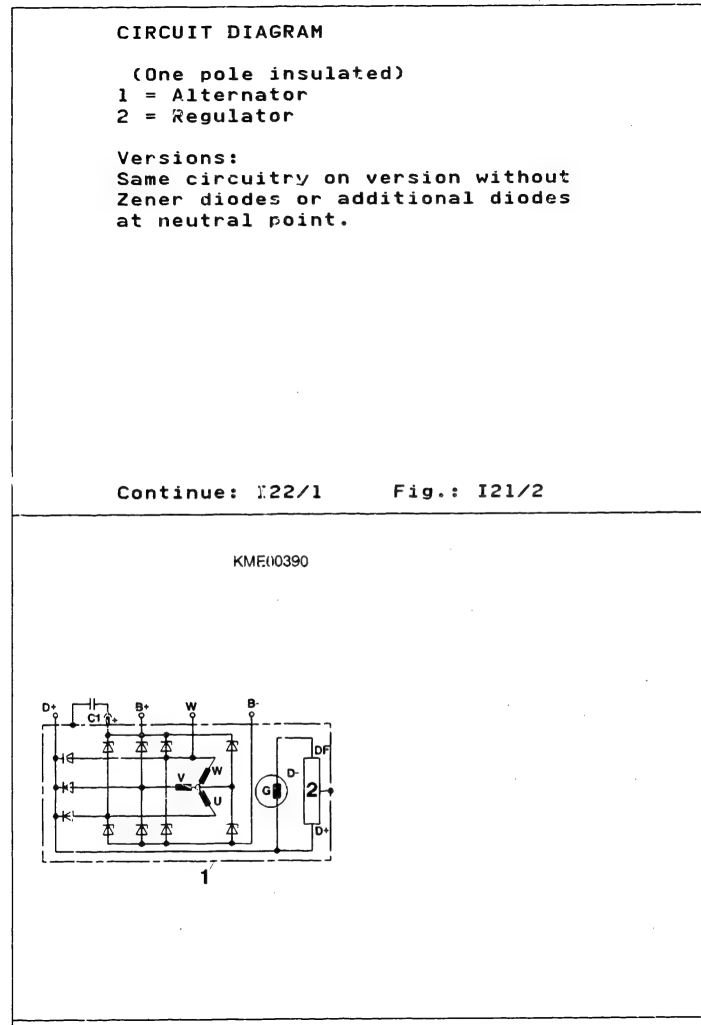
Item	5	=	2.22.9	Nm
Itera	15	=	1.62.3	Nm
Item	21	=	4.15.5	Nm
Item	23	=	1.42.0	Nm
Item	30	=	7.58.0	Nm
Item	37	=	2.73.8	Nm
Item	43	=	2.73.8	Nm
Item	46	=	4.86.8	Nm
Item	66	=	1.42.0	Nm
Item	652	=	4555	Nm

Continue: I01/1 Fig.: I18/2

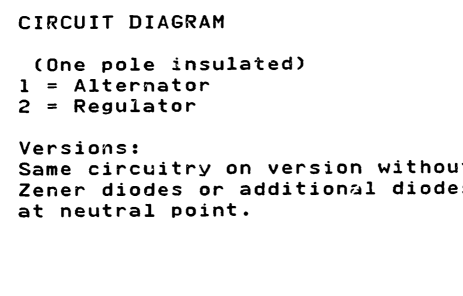






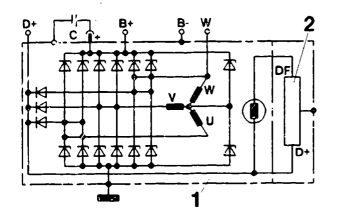


A21



Same circuitry on version without Zener diodes or additional diodes

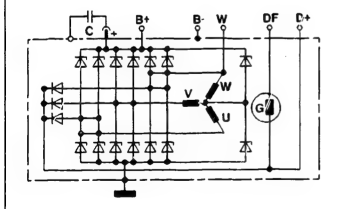
Continue: I23/1 Fig.: I22/2



CIRCUIT DIAGRAM

Alternator with externally mounted regulator

Continue: I01/1 Fig.: I23/2



ALTERNATOR DISASSEMBLY/TEST TABLE

125/1 Clamping alternator 126/1 Removing regulator Checking regulator and carbon 127/1 brushes Checking interference-128/1 suppression capacitor Removing fan and pulley II01/2 1105/1 Dismantling drive-end bearing 1107/1 Checking rectifier II09/1 Checking stator (resistance)

Continue: I24/2

ALTERNATOR DISASSEMBLY/TEST TABLE

Removing statorIII0/1Checking stator (ground short)III1/1Removing rectifierII12/1Dismantling claw-pole rotorII13/1Checking rotorII16/1Measuring concentricityII18/1Pulling off collector ringsII19/1

Continue: I01/1

A24

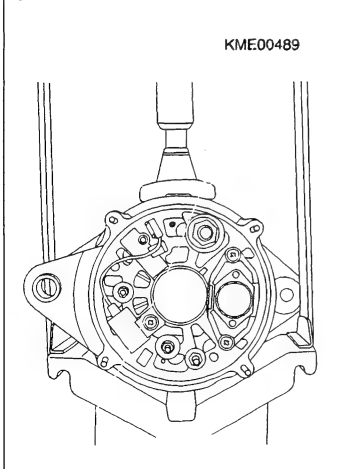
I24

DISMANTLING AND CHECKING ALTERNATOR Clamping alternator: Clamp alternator in clamping support.

Clamping support:

0 986 619 362

Continue: I24/1 Fig.: I25/2



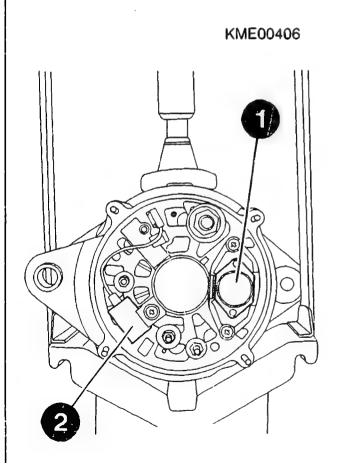
Removing regulator:

NOTE:

Detach electronic regulator prior to further disassembly of alternator. This involves unfastening and removing regulator bolts. Failure to adhere to this sequence will cause the carbon brushes to break when pulling the alternator apart.

1 = Electronic regulator 2 = Capacitor

Continue: I24/1 Fig.: I26/2



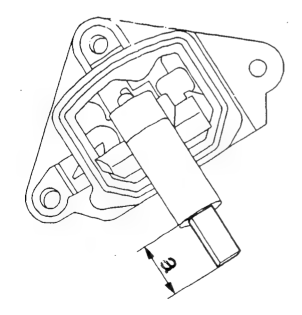
Checking regulator and carbon brushes:

Check regulator for external damage.

Replace regulator if carbon brushes have broken off or if projection "a" is less than 7 mm.

Carbon brush projection 14 mm (new): 5 mm Min. carbon-brush projection:

Continue: I24/1 Fig.: I27/2



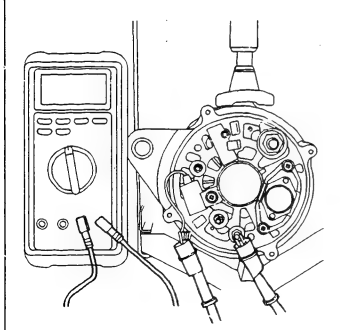
DISMANTLING AND CHECKING ALTERNATOR Checking interference-suppression capacitor: Detach lead of interference-suppression capacitor from B+ plug connection. Connect universal measuring instrument MMD 302 between lead of interferencesuppression capacitor and terminal Bof alternator. Set value: 1,8...2,6 microfarad

Renew defective interferencesuppression capacitor if set value is

Universal measuring instrument MMD 302: 0 684 500 302

Continue: II01/1 Fig.: I28/2

KME00395



not attained.

Checking interference-suppression capacitor:

A T T E N T I O N:

After checking, short-circuit interference-suppression capacitor and thus discharge it to ensure that cleaning fluid does not catch fire when cleaning components.

Continue: I24/1

DISMANTLING AND CHECKING ALTERNATOR

Removing fan and pulley:

NOTE:

Always use suitable tools for removing and installing fan and belt pulley, as bent or damaged fans and pulleys may jeopardize proper functioning of the alternator.

Continue: II02/1

Removing fan and pulley:

If alternators are fitted at the factory with a supporting plate, this must remain in place when performing repairs, as the entire alternator assembly is geared to the alignment of the V-belt and alterations/assembly errors could result in damage.

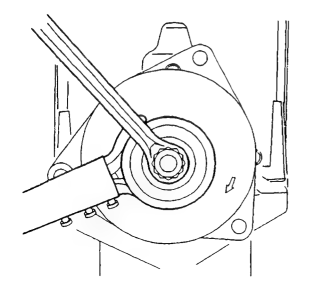
Continue: II03/1

Removing fan and pulley:

On older alternators, use clamping fixture and suitable box wrench to unfasten securing nut and remove belt pulley with fan.

Clamping fixture: 0 986 618 107

Continue: II04/1 Fig.: II03/2

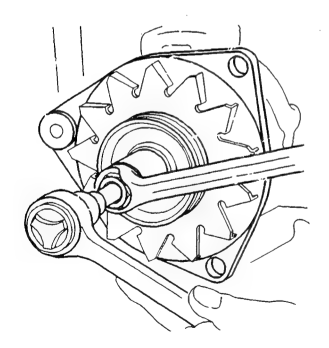


DISMANTIING AND CHECKING ALTERNATOR Removing fan and pulley: On new alternators, attach socket wrench to securing nut of belt pulley. Support rotor shaft of alternator with suitable Allen key and use appropriate box wrench to unfasten nut.

Socket wrench:

0 986 618 160

Continue: I24/1 Fig.: II04/2



Dismantling drive-end bearing:

NOTE:

Prior to further alternator disassembly, mark drive-end bearing, collector-ring end shield and stator to ensure that these components are fitted in the same position on assembly.

Unfasten and remove bolts. Pull drive-end bearing with rotor out of collector-ring end shield.

Continue: II06/1 Fig.: II05/2

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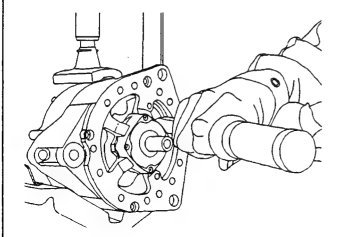
DISMANTLING AND CHECKING ALTERNATOR Dismantling drive-end bearing:

NOTE:

If stator in drive-end bearing has become seized up, it must be released before pulling out rotor. This is done by applying a suitable soft punch to the stator and detaching it from the drive-end bearing by tapping gently.

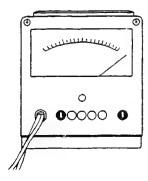
Continue: I24/1 Fig.: II06/2

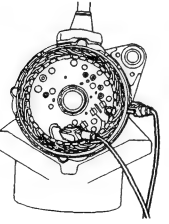
KiME00399



DISMANTLING AND CHECKING ALTERNATOR Checking rectifier: Use alternator tester to check function of wired-up rectifier. Capacitor not connected. Note switch positions on alternator tester. Measurement points: Housing and ends of windings B+ and soldered joint, stator connections D+ and soldered joint, stator connections Alternator tester: 0 684 201 200

Continue: II08/1 Fig.: II07/2





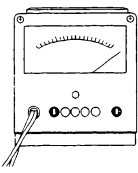
Checking rectifier:

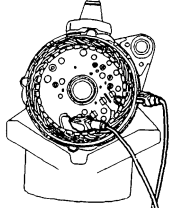
Rectifier is OK if pointer of alternator tester is in green range.

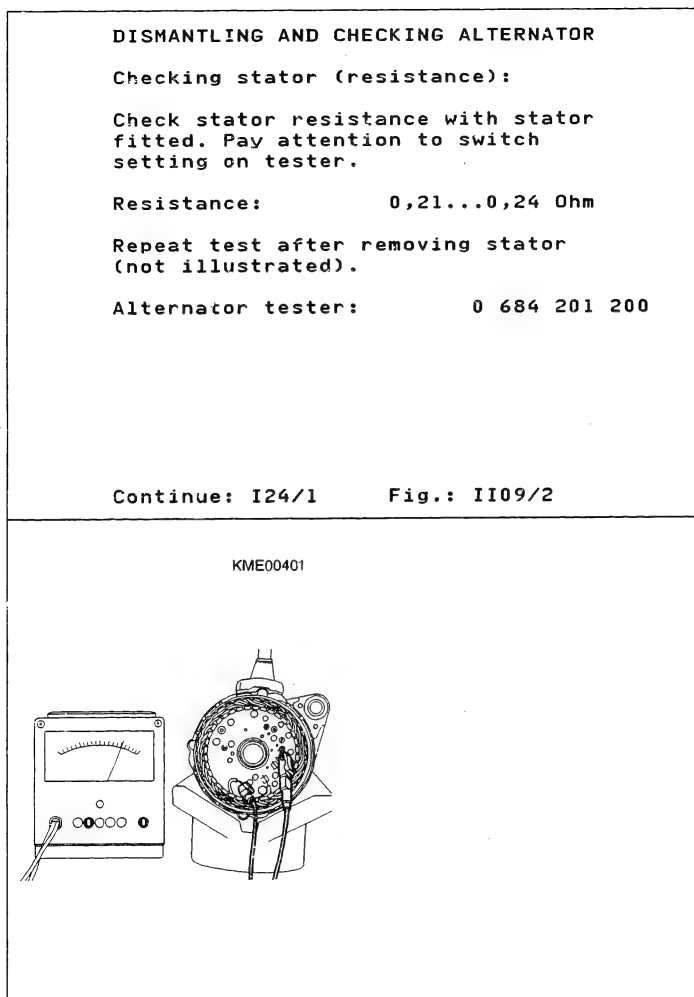
Renew entire rectifier if one or more diode(s) is/are defective.

Continue: I24/1

Fig.: II08/2







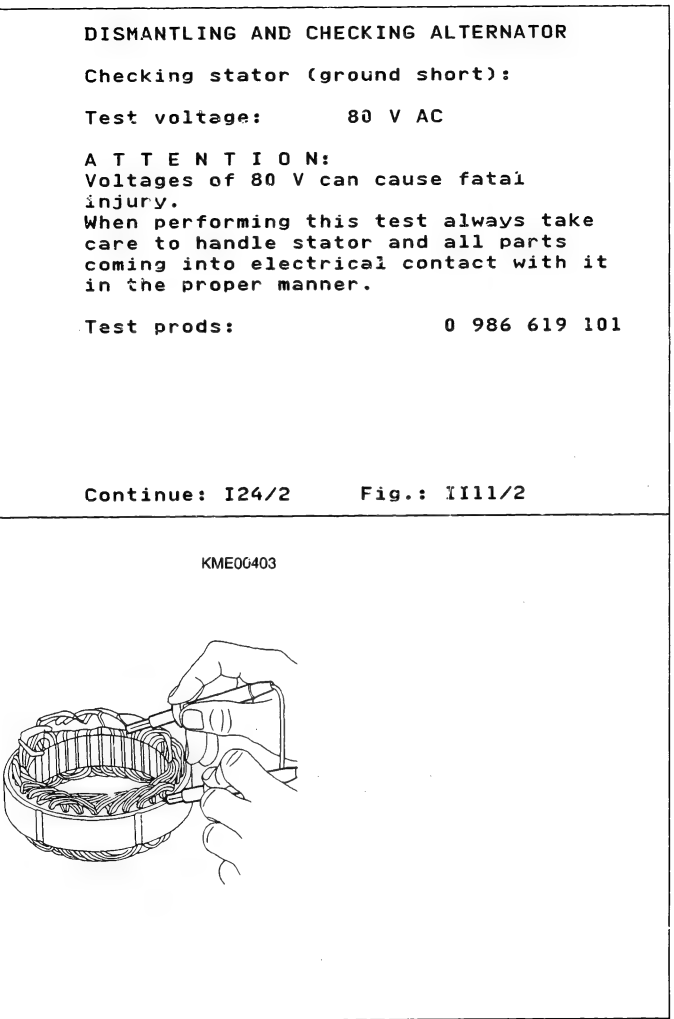
Removing stator:

Use soldering iron or gun to remove tin solder from phase connections.

Bend open wiring connections with screwdriver and pull wiring out of eyelets.

Continue: I24/2 Fig.: II10/2

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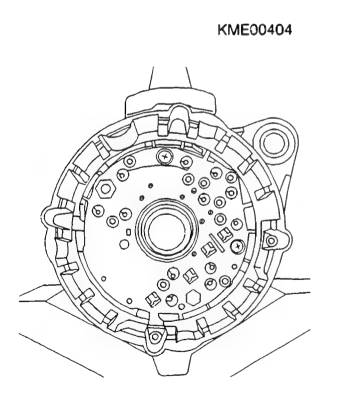
Removing rectifier:

Remove bolts on inside of rectifier.

Unfasten studs B+, B-, D+, W on outside of collector-ring end shield. Studs are firmly attached to rectifier.

Remove rectifier from collector-ring end shield.

Continue: 124/2 Fig.: II12/2



Dismantling claw-pole rotor:

Rotor is only to be removed if collector rings, excitation winding or deep-groove ball bearing/collectorring end shield defective. Position drive-end bearing on pressingout ring (arrow) if retaining plate of deep-groove ball bearing is bolted from inside of alternator. Use mandrel press and suitable mandrel to press out claw-pole rotor.

Pressing-out ring: to be improvised

Continue: II14/1 Fig.: II13/2

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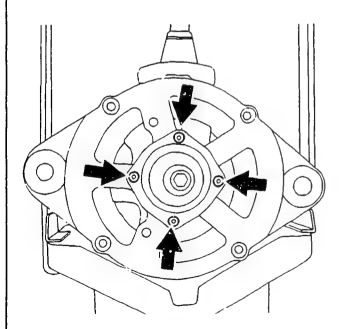
II13

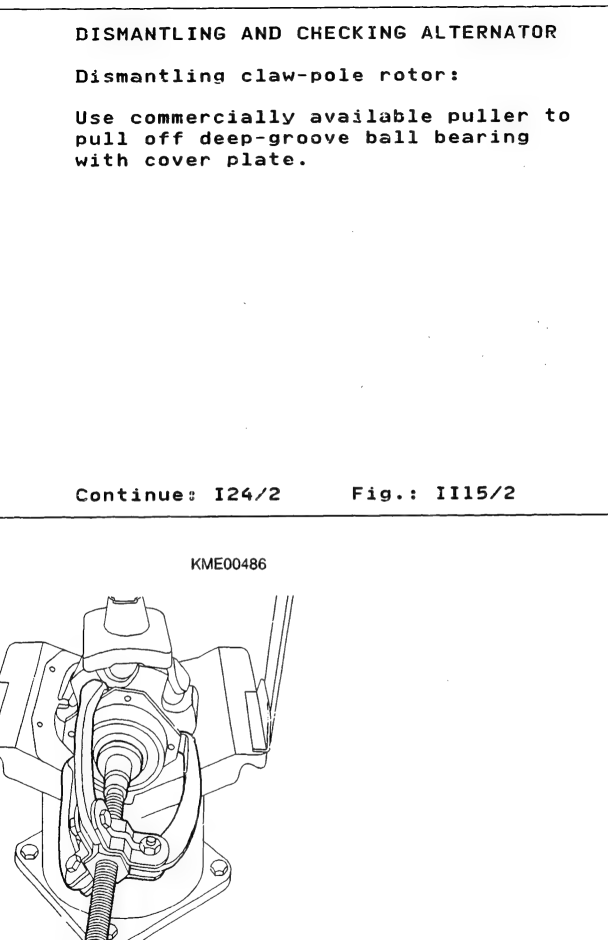
Dismantling claw-pole rotor:

Clamp rotor in clamping support if retaining plate of deep-groove ball bearing is externally bolted. Remove bolts.

Pull deep-groove ball bearing with rotor out of bearing end shield (slide fit).

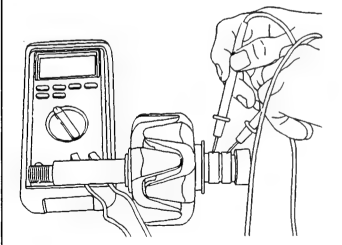
Continue: II15/1 Fig.: II14/2





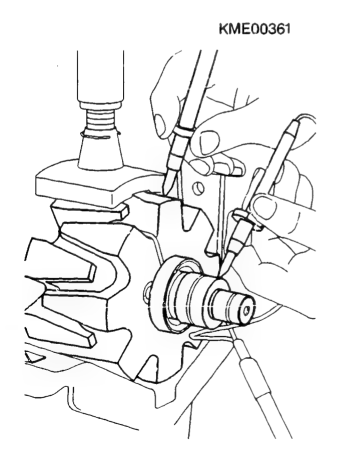
DISMANTLING AND CHECKING ALTERNATOR Checking rotor: (resistance) Use alternator tester or universal measuring instrument MMD 302 to measure rotor resistance. Resistance: 9...9,9 Ohm Alternator tester: 0 684 201 200 Universal measuring instrument MMD 302: 0 684 500 302

Continue: II17/1 Fig.: II16/2



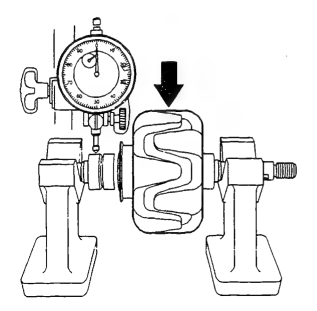
DISMANTLING AND CHECKING ALTERNATOR Checking rotor: (short to ground) Use interturn short-circuit tester and test prods to check rotor for short to ground Test voltage: 80 V AC Interturn short-circuit 0 986 619 110 tester: 0 986 619 101 Test prods:

Continue: I24/2 Fig.: II17/2



DISMANTLING AND CHECKING ALTERNATOR Measuring concentricity: Clamp rotor at mounting points in V-blocks and align so as to be exactly horizontal. Perform concentricity measurement at OD of rotor (arrow) and OD of collector rings using magnetic measurement stand and dial indicator. Dial indicator: Dial indicator: Magnetic measurement stand: 4 851 601 124

Continue: II19/1 Fig.: II18/2



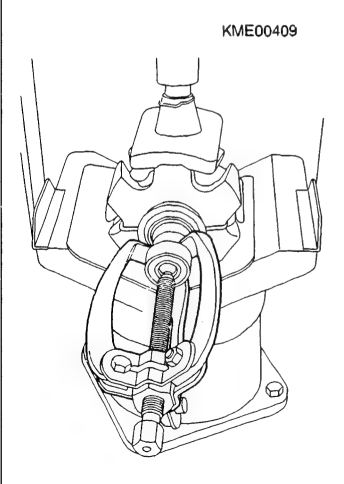
Pulling off collector rings:

Use commercially available puller to pull off deep-groove ball bearing.

Unsolder wires of excitation winding from collector rings.

Use commercially available puller to pull collector rings off rotor shaft.

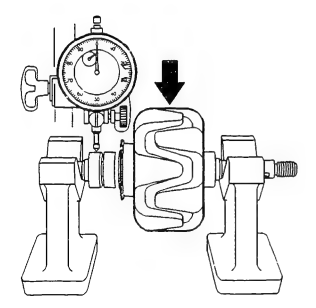
Continue: II20/1 Fig.: II19/2



DISMANTLING AND CHECKING ALTERNATOR Measuring concentricity: Max. deviation at rotor: 0,05 mm Max. deviation at collector rings: 0,03 mm Turn down collector rings in the event of greater deviation. Min. diameter of collector rings: 26,8 mm

£,

Continue: I24/2 Fig.: II20/2



COMPONENT CLEANING

ATTENTION: FIRE RISK

For interference suppression, alternators are fitted with capacitors with a long storage time.

When washing out components, capacitor discharge may occur on immersing components in cleaning fluids, thus possibly causing inflammable liquids to catch fire.

Continue: II21/2

COMPONENT CLEANING

For this reason, components with capacitors are only to be washed out in HAKU 1025/6.

Continue: I01/1

ALTERNATOR ASSEMBLY TABLE

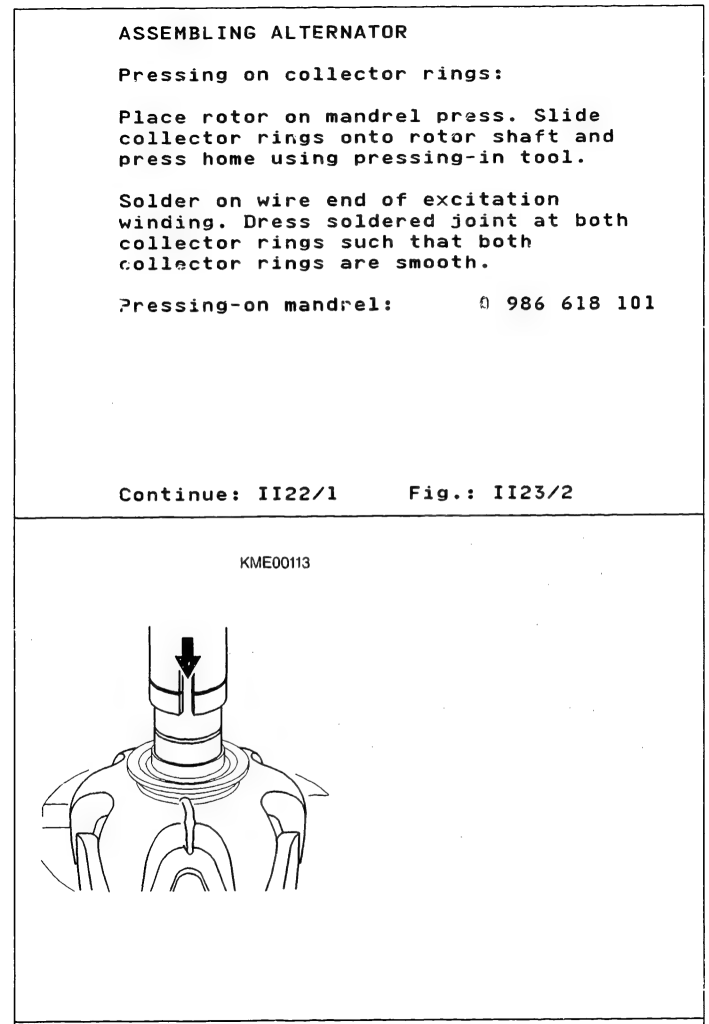
Pressing on collector rings II23/1 Assembling drive-end bearing II24/1 Pressing rotor into drive- II26/1 end bearing Assembling collector-ring end II27/1 shield (with O-ring) Assembling collector-ring end II28/1 shield (with plastic bushing)

Continue: II22/2

ALTERNATOR ASSEMBLY TABLE

Installing	rectifier	III01/1
Installing	stator and rotor	III04/1
Assembling	fan and pulley	III07/1
Installing	regulator	III09/1
Attaching capacitor		III10/1

Continue: I01/1



Assembling drive-end bearing: (retaining plate bolted from inside)

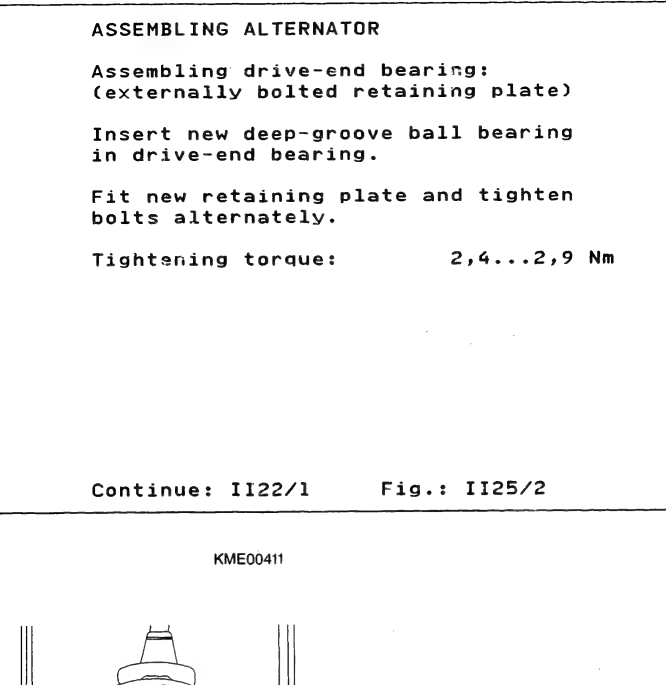
Insert new deep-groove ball bearing in drive-end bearing.

Fit new retaining plate and secure, making sure that hole in retaining plate is aligned with hole in deepgroove ball bearing.

Tightening torque:

2,4...2,9 Nm

Continue: II25/1



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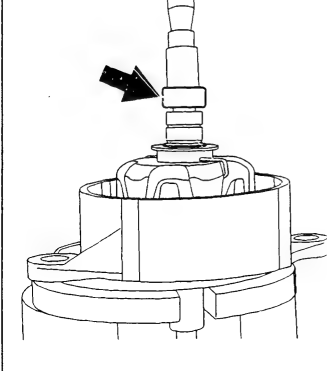
6

Pressing rotor into drive-end bearing:

Insert new spacer ring in drive-end bearing on fan end with narrow collar facing deep-groove ball bearing. Position drive-end bearing with spacer ring on a suitable surface such that no pressure is exerted on bearing-end shield when pressing in rotor. Position (arrow) deep-groove ball bearing on rotor shaft on collector-ring end. Use pressing-in mandrel to press home deep-groove ball bearing and rotor in drive-end bearing.

Pressing-in mandrel: 0 986 618 100

Continue: II22/1 Fig.: II26/2

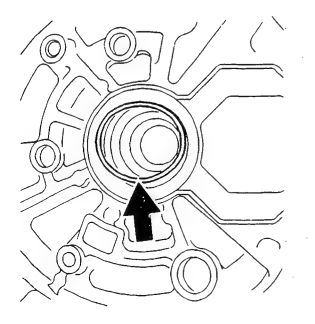


Assembling collector-ring end shield (with O-ring):

Examine O-ring in collector-ring end shield for damage.

Replace with new O-ring if necessary.

Continue: II22/1 Fig.: II27/2

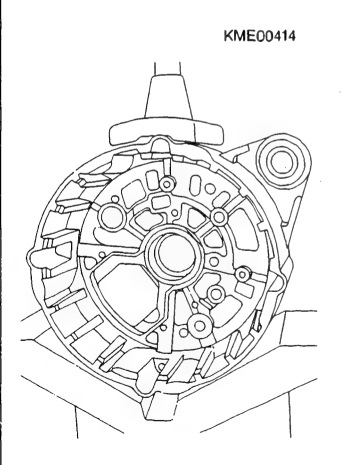


Assembling collector-ring end shield (with plastic bushing):

Examine plastic bushing in collectorring end shield for damage. Replace with a new one if necessary. Insert plastic race in bearing seat such that side lug is positioned in bearing seat groove. Ease of insertion of ball bearing by hand is ensured if ball-bearing seat in plastic race is provided with a thin coat of grease.

Grease Ft1v34: 5 700 009 000

Continue: II22/1 Fig.: II28/2



Installing rectifier: Place seal (arrow) over rectifier key hole and bond on all round with dispersion adhesive.

Place shim and insulating bushing over B+ and D+ terminal.

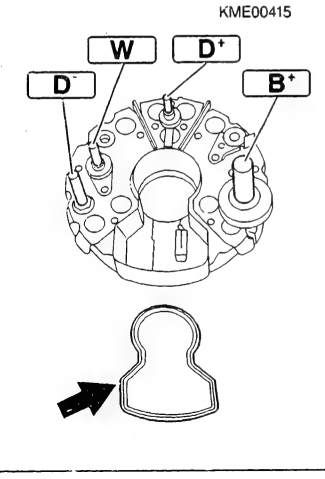
Insert rectifier in collector-ring end shield.

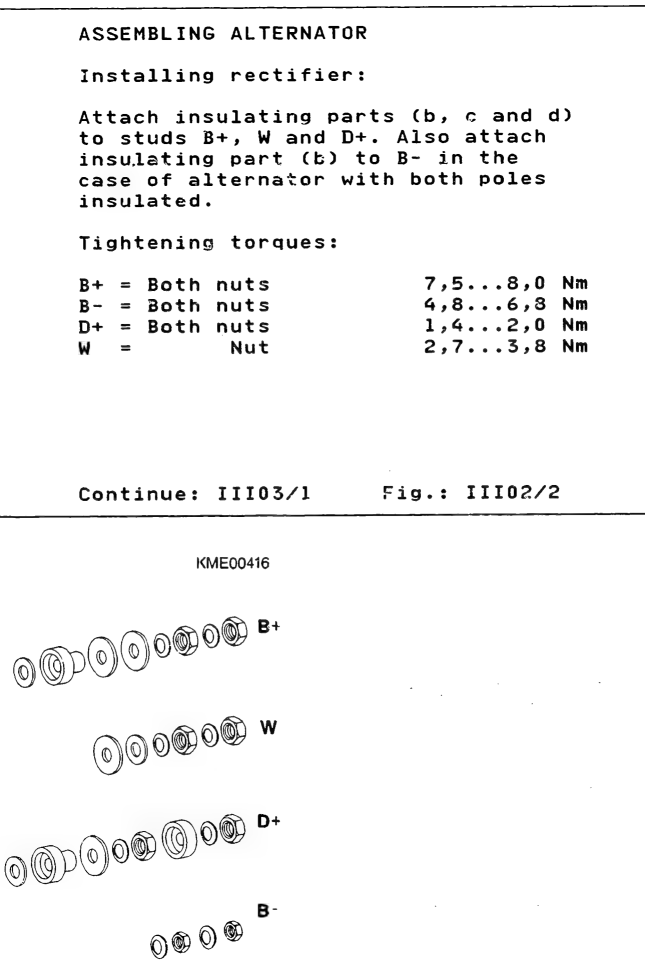
Dispersion adhesive: 5 703 151 000

Continue: III02/1

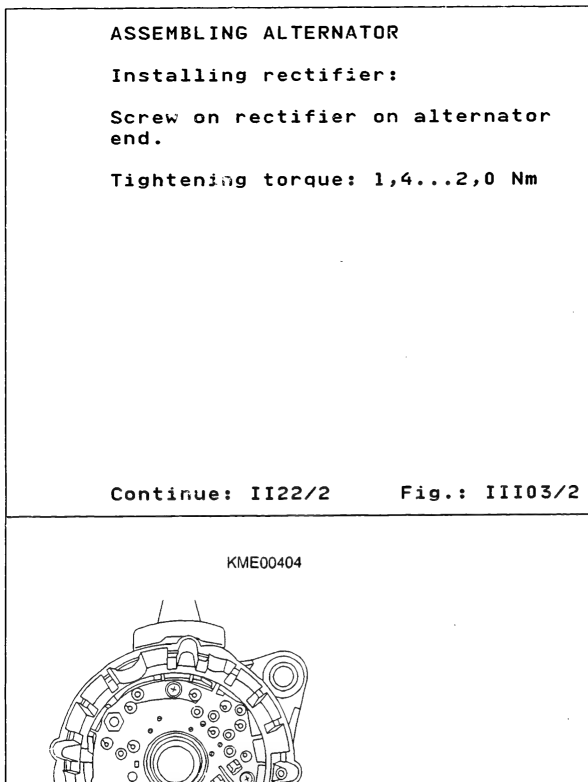
ASSEMBLING ALTERNATOR

Fig.: III01/2





III02



00000

Installing stator and rotor:

Position stator at collector-ring end shield. Align marks on collector-ring end shield and stator made prior to alternator disassembly. Solder on stator connecting wires. Wires must then not catch on rotor. NOTE:

Take care not to use too much tin solder to avoid creating shorting links. Cover soldered and welded joints with silicone.

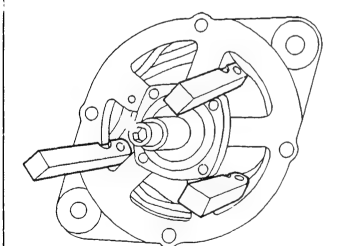
Continue: III05/1 Fig.: III04/2

Installing stator and rotor:

Carefully insert rotor with driveend bearing.

Continue: III06/1

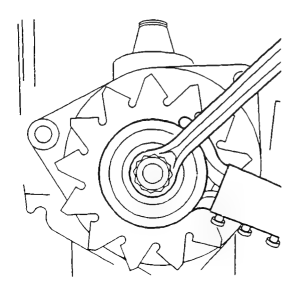
ASSEMBLING ALTERNATOR Assembling drive-end bearing: The following operations must be performed to ensure proper concentricity of the rotor and alignment of the drive-end bearing: Insert three feeler gauges at intervals of 120 between stator and rotor. Fit housing bolts and then tighten alternately. 4,1...5,5 Nm Tightening torque: 0.2 mm Leaf thickness: 0 986 618 378 Feeler gauges: Continue: II22/2 Fig.: III06/2 KME00418



Assembling fan and pulley:

On older alternators, insert Woodruff key in groove. Slip NEW fan and supporting plate onto shaft in correct manner. Make sure 5 mm wide and 0.3 mm high embossment at edge of supporting plate is facing fan. Attach belt pulley components to shaft in correct sequence. Fasten entire assembly in position using appropriate box wrench and clamping fixture. 35...45 Nm Tightening torque: Clamping fixture: 0 986 618 107

Continue: III08/1 Fig.: III07/2



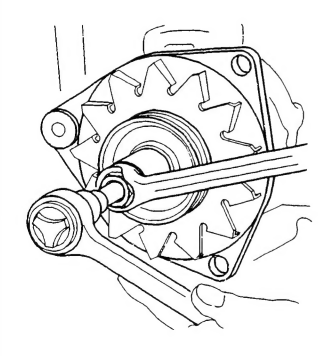
Assembling fan and pulley:

Insert Woodruff key in groove. Slip NEW fan and supporting plate onto shaft in correct manner. Make sure 5 mm wide and 0.3 mm high embossment at edge of supporting plate is facing fan. Attach belt pulley components to shaft in correct sequence. Fasten entire assembly in position using Allen key and suitable box wrench.

Tightening torque:

45...55 Nm

Continue: II22/2 Fig.: III08/2

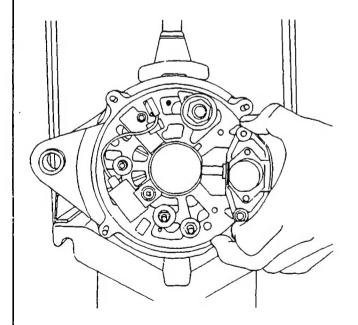


Installing regulator: Slip pin into hole on front of regulator. Press sliding contact into guide until pin is felt to engage and fix sliding contact in position. Carefully swivel regulator into collectorring end shield and pull out pin. Position regulator over tapped holes provided and screw on.

2,7...3,8 Nm Tightening torque:

Diameter 1..1.3 mm × 40+-10 Pin: (paper clip)

Continue: II22/2 Fig.: III09/2

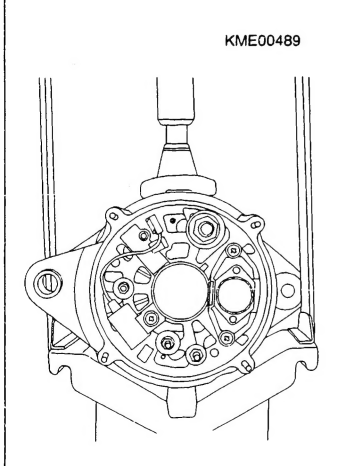


Attaching capacitor:

Screw on interference-suppression capacitor. Attach plug of interference-suppression capacitor to B+ plug connection.

Tightening torque: 1,4...2,0 Nm

Continue: II22/2 Fig.: III10/2



EDITORIAL NOTE

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Continue: III11/2

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Continue: I01/1